

FIG.2

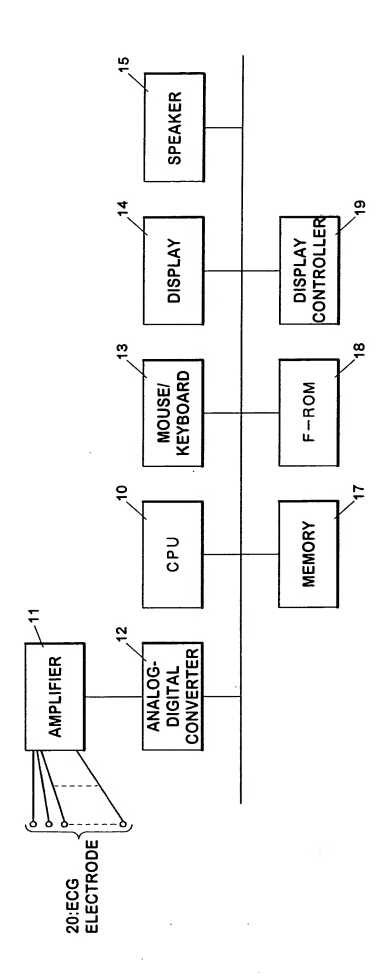
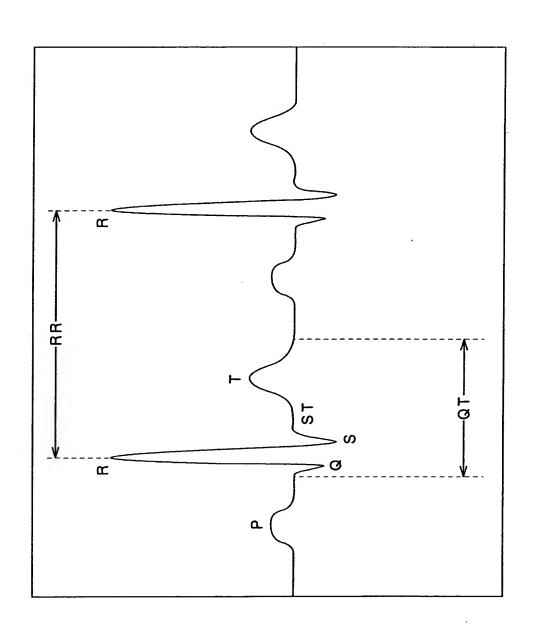
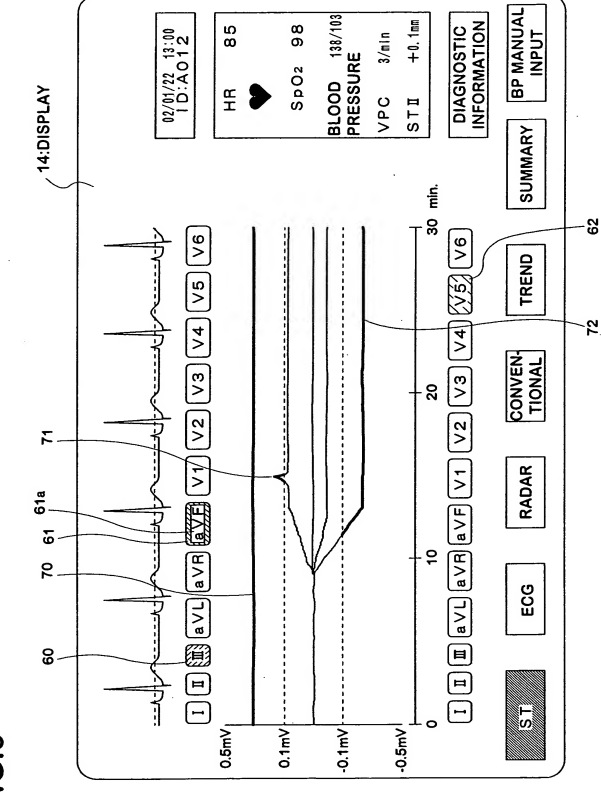


FIG.3



F1G.4



**FIG.5** 

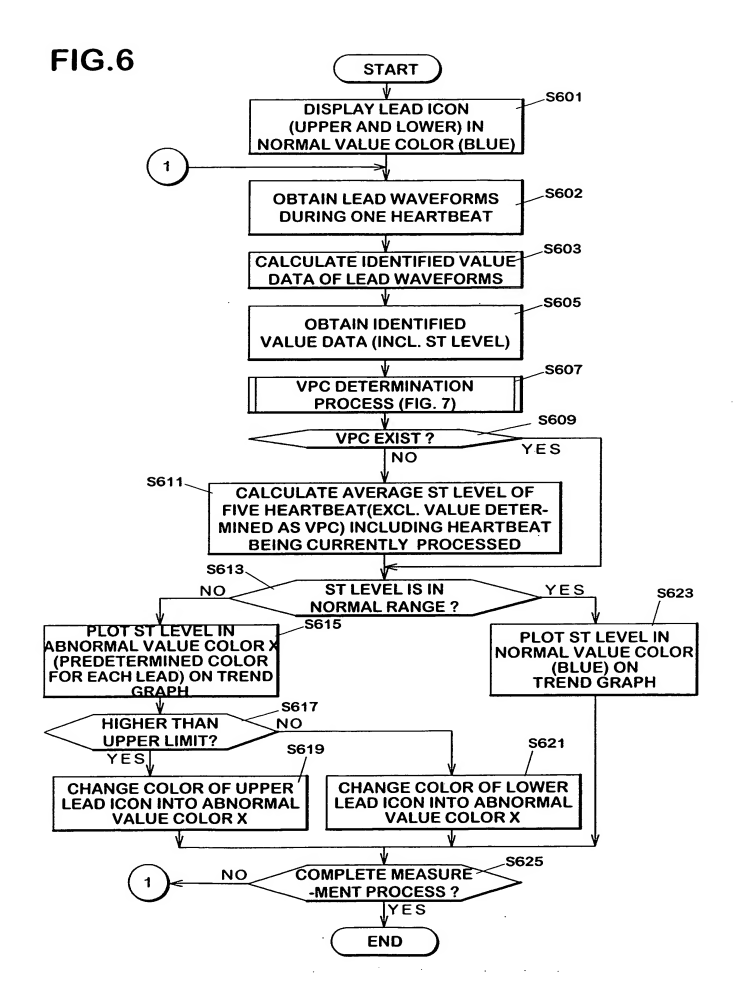


FIG.7

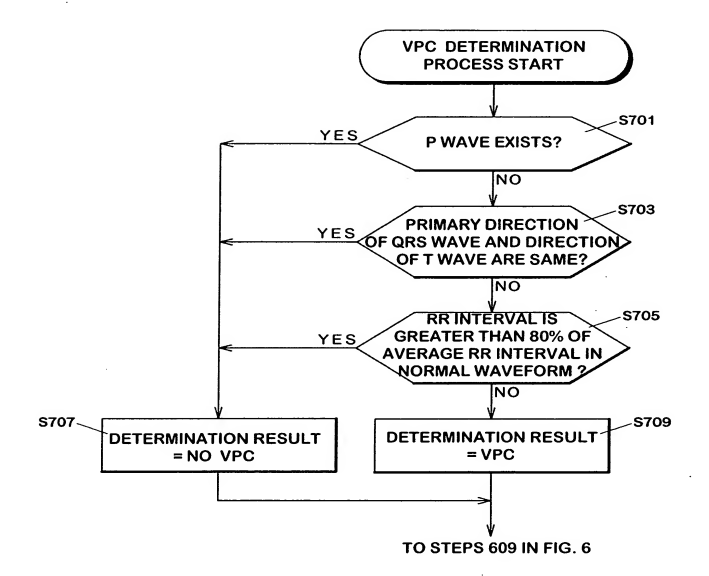


FIG.8A

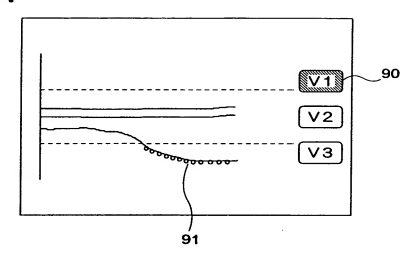


FIG.8B

92

93

94

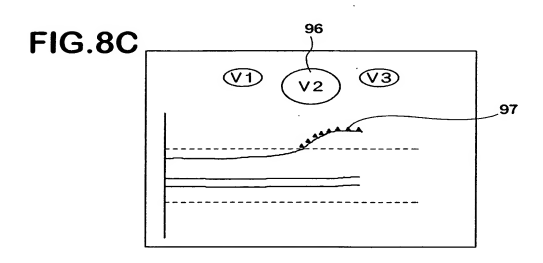
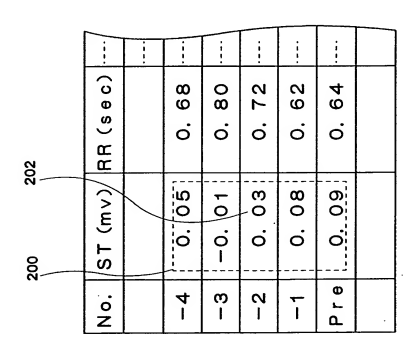


FIG.9A

FIG.9B



								1
:	-				-	:		
, e c)		68	80	72	62	64		
RR (s		0.	.0	0.	.0	0.		
nv)/		0.5	01	03	24	60		304
ST (		0.	-0.	О.	Ψ.	0		
No.		-4	e –	-2	-1	Pre		
	No.  ST (mv)   RR (sec)	ST (mv)	ST (mv)/	ST (mv) RR (sec) -0.05 0.68 -0.01 0.80	ST (mv) RR (sec)	ST (mv) RR (sec)  -0.005 0.68  -0.01 0.80  0.03 0.72  1.24 0.62	ST (mv) RR (sec)  -0.05 0.68  -0.01 0.80  0.03 0.72  1.24 0.62	ST (mv) RR (sec)  -0.005 0.68  -0.01 0.80  0.03 0.72  1.24 0.62

